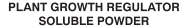
## **GIBBROVAP-10%**





GIBBROVAP-10% is effective in overcoming dormancy and causing rapid germination of seed, premature flowering, increase fruit set, increase growth, frost protection and increase root formation.

**COMPOSITION:** Each kg contains:

**GIBBERELLIC ACID** 

10% W/W (A.I)

PROPERTIES:

GIBBROVAP-10%: A plant growth regulator used to break dormant phases and increase crop

quality.

GIBBROVAP-10%: Is a hormone for increase cell elongation.

GIBBROVAP-10%: Increase size of fruit especially Seedless Grapes and increase stem length

of Ornamentals.

GIBBROVAP-10%: Increase flower setting of Mandarin and Seedless Grapes.

## **USES AND APPLICATION RATE:**

CROP	APPLICATION RATE GM/100 LT. WATER	TIME OF APPLICATION
Seedless Grapes	1 <sup>st</sup> spray 10	When the clusters are 7-10 cm (elongation).
	2 <sup>nd</sup> spray 10	When the most clusters are blooming (thinning).
	3 <sup>th</sup> spray 40 - 50	After flower setting (increase size of fruit).
Navel Orange & Grapefruit	20 - 30	One application in September (increase the harvest period and increase the quality of fruits for export.
Mandarin	30 - 40	Before flowering stage to increase fruit setting and decrease fall of the flowers in July.
Lemon	25 - 40	When fruits at 50% of final size.
Artichoke	10 - 20	6 weeks before harvesting (increase crops production).
Pears	10 - 20	At 25% blooming (increase fruit setting)
Strawberry	10	One month after planting (increase crops production).
Bananas	40	One sprays to increase fruit size.

## **REMARKS:**

- The dilution of GIBBROVAP-10% must be used during one day.
- Increase the phosphate and potassium fertilizers about 25% to avoid plant stress.
- Keep out of reach of children and open flame.

<sup>•</sup> For more details about first aid & precautions please refer to first aid & precautions index.